## **CLAIMS**

What is claimed is:

1	1.	A method for producing a video collage, comprising the steps of:
2		segmenting a video into a plurality of video segments;
3		providing a video collage template having at least one individual video
4	frame;	
5		associating a video segment from said plurality of video segments with said
6	individ	lual video frame of said video collage template; and,
7		producing a video collage from said video collage template and said
8	associa	ated video segment.
1	2.	The method of Claim 1, wherein said step of associating a video segment
2	from s	aid plurality of video segments includes the steps of:
3		selecting a plurality of video segments from said plurality of video
4	segments; and,	
5		associating each of said selected plurality of video segments with a
6	respect	tive individual frame of said video collage.
		·
1	3.	The method of Claim 1, wherein said step of associating a video segment
2	from s	aid plurality of video segments includes the steps of:
3		providing a plurality of representative images, wherein each representative
4	image	represents one of said plurality of video segments;

5		selecting a representative image from said plurality of representative
6	image	s; and
7		associating said representative with said individual video frame of said
8	video	collage template.
1	4.	The method of Claim 1, further including the step of:
2		providing a video segment template, wherein said video segment template
3	contai	ns a plurality of representative images, wherein each representative image is
4	associ	ated with one of said plurality of video segments; and,
5		wherein said step of associating a video segment includes associating a
6	repres	entative image from said plurality of representative images with said
7	individ	dual video frame of said video collage template.
٠		
1	5.	The method of Claim 1, wherein said step of segmenting said video
2	includ	es segmenting said video into a selected number of segments.
	÷	
1	6.	The method of Claim 1, wherein said step of segmenting said video

- includes segmenting said video using a Genetic Segmentation Algorithm ("GSA"). 2
- The method of Claim 1 further including the step of compacting said 1 7. associated video segment. 2

1	8.	The method of Claim 7 wherein said step of compacting includes the steps
2	of:	
3		assigning an importance value to said video segment;
4		assigning a feature vector to said video segment; and,
5		truncating a portion of said video segment based on said importance value
6	and sa	id feature vector.
1	9.	The method of Claim 8 wherein the importance value relates to a size of
2	said in	dividual video frame with which said video segment is associated.
1	10.	The method of Claim 8 wherein the feature vector relates to a content
2	activit	y of said video segment.
1	11.	A video collage, comprising:
2		a video collage template having at least one individual video frame; and,
3		a representative image associated with a video segment, wherein said
4	represe	entative image is contained in said at least one individual video frame.
1	12.	The video collage of Claim 11, wherein said video segment associated with
2	said re	presentative image may be viewed by selecting said representative image.
1	13.	The video collage of Claim 11, wherein said video collage has a plurality
2	of indi	vidual video frames, and wherein said plurality of individual video frames

- 3 each contain a representative image, wherein each representative image is
- 4 associated with a video segment.
- 1 14. The video collage of Claim 11, wherein said representative image is
- 2 assigned an importance value based on a size of said individual video frame in
- 3 which said representative image is contained.
- 1 15. The video collage of Claim 14, wherein a length of said video segment
- 2 associated with said representative image is reduced based on said importance
- 3 value.
- 1 16. The video collage of Claim 11, wherein said representative image is
- 2 associated with a feature vector.
- 1 17. The video collage of Claim 16, wherein a value of said feature vector is
- 2 determined based on a size of said individual video frame and a content activity of
- 3 said associated video segment.
- 1 18. The video collage of Claim 16, wherein a length of said representative
- 2 image is reduced based on a value of said feature vector.
- 1 19. A video collage user interface, comprising:
- a video collage template having at least one individual video frame;

3		a video segment template including a plurality of representative images,		
4	where	wherein each representative image is associated with a video segment; and,		
5		a video segment selection device.		
1	20.	The video collage user interface of Claim 19, wherein said video segment		
2	selec	tion device is used for selecting a representative image and inserting said		
3	selec	ted representative image into said at least one individual video frame.		
1	21.	An apparatus for producing a video collage, comprising:		
2		a processor; and		
3		a processor readable storage medium in communication with said		
4	proce	processor, containing processor readable program code for programming the		
5	appar	ratus to:		
6		segment a video into a plurality of video segments;		
7		provide a video collage template having at least one individual		
8		video frame;		
9	•	associate a video segment from said plurality of video segments		
10		with said individual video frame of said video collage template; and,		
11		produce a video collage from said video collage template and said		
12		associated video segment.		
1	22.	The apparatus of Claim 21, wherein said processor readable program code		
2	for pr	rogramming the apparatus to associate a video segment from said plurality of		
	Danley N	Sto - FY/A0014 Express Mail No. FI 6226976641 IS		

3	video segments includes processor readable program code for programming th		
4	apparatus to:		
5	select a plurality of video segments from said plurality of video segments		
6	and,		
7	associate said selected plurality of video segments with a respective		
8	individual video frame of said video collage template.		
1	23. The apparatus of Claim 21, wherein said processor readable program code		
2	for programming the apparatus to segment a video includes processor readable		
3	program code for programming the apparatus to:		
4	segment said video into a selected number of segments.		
1	24. The apparatus of Claim 21, wherein said processor readable program code		
2	for programming the apparatus to segment a video includes processor readable		
3	program code for programming said apparatus to:		
4	segment said video using a Genetic Segmentation Algorithm ("GSA").		
1	25. The apparatus of Claim 21 further including processor readable program		
2	code for programming said apparatus to:		
3	compact said associated video segment.		

1	26. The apparatus of Claim 25 wherein said processor readable program code
2	for programming said apparatus to compact said associated video segment includes
3	processor readable program code for programming said apparatus to:
4	assign an importance value to said associated video segment;
5	assign a feature vector to said associated video segment; and,
6	truncate a portion of said associated video segment based on said
7	importance value and said feature vector.